Skeet 1 of 1 INFORMATION DISCLOSURE STATEMENT											
FORM PTO 1449 (#					SERIAL NO. 10/579,978						
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE LIST OF REFERENCES CITED BY APPLICANT(S)				APPLICANT Kazuhiro YOSHINAGA et al.							
(Use several sheets if necessary) Date Submitted to PTO: August 10, 2006				FILING DATE May 22, 2006				GROUP			
U.S. PATENT DOCUMENTS											
	[I	S. PATENT DI		Τ.		011001400	511 1110 10	A 7 5 1 5		
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME CLASS		LASS	SUBCLASS	FILING DATE IF APPROPRIATE		
MCH	AA	2003/0203963	10/2003	Els	ser et al.						
	АВ			:							
	AC										
FOREIGN PATENT DOCUMENTS											
		DOCUMENT NUMBER	DATE		OUNTRY	CLASS		SUBCLASS	TRANSLATION YES NO		
M-C.H	AD	00/56838	9/2000		wo			}			
	AE	02/26060	4/2002		wo	1		_			
	AF	02/26061	4/2002		wo	-					
	AG	03/038085	5/2003		wo	-)	. •		
	АН	03/038107	5/2003		wo	,		(
	Al	03/038084	5/2003		wo	-)			
	AJ	2001-89377	4/2001		Japan	_					
	AK	, 9-505988	6/1997		Japan	~		1			
M-C.H	AL	2002-27945	1/2002		Japan						
OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.)											
M-CH	АМ	Fred Shafizadeh et al., "1,5-Anhydro-4-Deoxy-D-glycero-Hex-1-en-3-Ulose and Other Pyrolysis Products of Cellulose", Carbohydrate Research 67, pages 433-447, 1978.									
	AN	Marie-Antionette Baute et al., "Enzymic Activity Degrading 1,4-α-D-Glucans to Ascopyrones P and T in Pezizales and Tuberales", Phytochemistry, Vol. 33, No. 1, pages 41-45, 1993.									
	AO	Tania Ahmad, "Studies on the Degradation of Some Pentoses and of 1,5-Anhydro-D-Fructose, The Product of the Starch-Degrading Enzyme α-1,4-Glucan Lyase", Phd Thesis, The Swedish University of Agricultural Sciences, Sweden, pages 1-34, 1995.									
M-CH	AP Stefan Freimund et al., "Dimeric structures of 1,5-anhydro-D-fructose", Carbohydrate Research, 308, pages 195-200, 1998.										
EXAMINER	<u> </u>		1		DATE CONSIDER	ED	7/13	107			
-Amilia ELV		(1)/	1		JA 12 CONSIDER		11'->	10/			